

Title: LIGHTING AND ELECTRICAL EQUIPMENT (AIRCRAFT AND TANK): INTRO-
DUCTION, TABLE OF CONTENTS, DESCRIPTION (USSR)
(S. G. Suklasyan)

Source: Svetovyye pribory i elektroustanovochhnaya apparatura (aviatsion-
naya i tankovaya), Gosenergoizdat, 1946.

CONFIDENTIAL

CONFIDENTIAL

LIGHTING AND ELECTRICAL EQUIPMENT (AIRCRAFT AND TANK)
 (Published by State Power Engineering Publishers,
 Moscow - Leningrad, 1946)

Compiled by S. G. Suklasyan, Engr.
 Edited by A. V. Semeykin, Engr.

Editor for the Central Bureau of
 Technical Information (TsBTI)
 A. G. Nadeshkina, Engr.

Introduction

The book is to be used for familiarisation with stock samples of illuminating devices and electrical equipment used in aviation and on tanks. Only general purpose items are described here.

Illuminating equipment for aircraft and tanks is both varied and complex. Familiarisation with the illuminating and electrical ~~equipment~~^{engineering} characteristics of lighting devices, peculiarities of designs, and rules for care and maintenance should be included in the study of the actual material.

The efficiency and service of these articles in use depends on the accuracy of installation and the maintenance rendered.

In addition to the descriptions of designs, technical characteristics, and instructions for installation and use, the book includes some data on spare parts for lighting equipment, fuses and bulbs in particular, for the edification of maintenance personnel.

TABLE OF CONTENTS

Part I

Aviation Equipment

Chapter I. Position Lights	5
1. Position light, type AB-42	7
2. Position light, type BS-39	11
3. Tail light, type KhS-39	13
Chapter II. Interior Signal Equipment	15
4. Single signal fixture, type OSI-42	15
Chapter III. Interior Lighting Equipment	17
5. Adjustable cabin fixture, type KLS-39	17
6. Light fixture, type AOS-42	19

-1-
CONFIDENTIAL

CONFIDENTIAL

6a. Socket, "swan-supermin'on"	20
7. Ultraviolet illuminator (UVO)	21
8. Aircraft dome light, type P-33	21
9. Aircraft dome light, type P-40	24
Chapter IV. Auxiliary Lighting Equipment	26
10. Portable fixture, type PL-36	26
Chapter V. Exterior Lighting Equipment	29
11. Landing headlight, type FS-155	29
12. Landing Headlight, type FZS-155 44	32
13. Landing headlight, type FS-240	35
14. Extensible landing headlight, type FSV-200 44	37
14a. Landing "feeler" light - SPO-3	40
Chapter VI. Control Equipment	42
15. Fuses, closed, 2-6-10-20-30-40 amp	42
16. Fuses, closed, 60-80-100 amp	43
17. Fuse block, type BZ-30, to 40 amp	44
18. Fuse block, type BZ-20, to 20 amp	45
19. Cabin light rheostat, type RL-70	46
20. Cabin light rheostat, type RL-23	48
21. Heater socket, type ShRO-36	48
22. Two-contact swan-min'on socket (2 s-15)	49
Chapter VII. Electrified Start, type PS-2	50
[This is an electric light panel measuring 6 x 7.5 meters, used to set up light patterns on the ground as signals to aircraft flying at night.]	
A. General	50
B. Description of individual elements of "start"	51
23. Electric panel	51
24. Equipment for panel	56
25. Commutator	58
26. Marker lights	61
27. Obstruction lights	61
28. Battery lights	64
29. Starter's light - FAS-41	66

CONFIDENTIAL

CONFIDENTIAL

30. Cable drum	67
31. Connecting cable	67
32. Cases for "start" parts	67
33. Setting up the "start"	68
34. General rules for use and maintenance	69
35. Parts and equipment in the PS-2 set	70
Chapter VIII. Incandescent Lamps for Aircraft Fixtures	71
36. 5, 10, and 15 watt, 26 volt	71
37. Miniature lamp for signal and illumination fixtures	73
38. Projector lamps for landing lights	73
39. Low-voltage miniature lamps for portable battery lights	75

Part II

Tank Equipment

Chapter IX. Interior Signal and Illumination Equipment	76
40. Signal fixture OSLT-37	76
41. Cabin light KLT-33	77
42. Cabin light KIST-39	78
43. Dome lamp-PT-37	79
Chapter X. Auxiliary Lighting Equipment	81
44. Portable lamp PLT-36	83
Chapter XI. Control Equipment	83
45. Fuses, PV, 6, 10, 20, 30, 40, and 50 amp	83
46. Fuse blocks	84
47. Charge plug	91
48. Single-contact van-min'on socket	91
Chapter XII. Incandescent Lamps for Automobiles, Tanks and Tractors	93
Appendix: List of Drawings	95

[Each item appearing in the Table of Contents is handled separately in the text. Treatment of each item is the same throughout and includes: Description and purpose; installation; maintenance; any additional information required by the user of the item. The drawings listed in the Appendix are those which appear in the book.]

CONFIDENTIAL

-END-

-3-